PTO-1449		Application No. 10/052,886	1 1 1		Applicant(s) Seemant (nmi) Choudhary et al.			
	Docket Number <b>064731.0263</b>	Group <b>2633</b>				ling Date anuary 18, 2002		
		U.S. PATENT DOCUM	IENTS					
DOCUMENT NO.	DATE	NAME	CLA	CLASS SUBC		s	FILING DATE	
5,264,955	11/23/1993	Sakanaka et al.						
6,704,375	03/09/2004	Serbe					•	
	FO	REIGN PATENT DOC	UMENTS	,				
DOCUMENT NO.	DATE	COUNTRY	CLA	CLASS SU		s _		· · · · · · · · · · · · · · · · · · ·
03-179939	08/05/1991	JAPAN				_	YES	NO
			-					
		JAPAN				-		
		JAPAN			-	_		
	01/06/1999	JAPAN				-		
	09/19/1990	JAPAN					···········	-
	03/15/2001	PCT						
	05/12/2000	JAPAN						
		NON-PATENT DOCU	MENTS					-l
						_	05/07/2008	
Office Action for Application No. 2003-009997, received 5/1/2008, 9 pages  Zerube et al. "Device for Homodyne-Receiving Optically Phase Modulated Signal,"," Patent							05/12/2000	
Abstracts of Japan Publication No. 2000-134159, 1 page, May 12, 2000							08/05/1991	
Shigeki et al, "Poly	phase Phase N	Iodulator," Patent Abstrac	cts of Japan	i, Pub	lication No. (	)3-	08/0	3/1991
Takashi, "Optical Transmitter and Optical Transmission Method," Patent Abstracts of Japan,							12/18/1998	
Publication No. 10-332939, 2 pages, December 18, 1998  Sonali et al., "Light Signal Transmission System," Patent Abstracts of Japan, Publication No.							05/11/2001	
2001-127707 2 pages May 11, 2001							09/04/1992	
pages September 4 1992							05/17/1991	
pages May 17 1991						i		
Sadao et al., "Optica	l Communication	9						6/1999
T Haruo et al., "Optical Space Communication Equipment," Patent Abstract of Japan, Publication							09/19/1990	
No. 02-237329, 2 pa IINER	iges, September	DATE	CONSIDE	RED				
NER: Initial if citation consid	ered, whether or no	ot citation is in conformance with I	MPEP § 609. I	Oraw lin	e through citation	if not	in conform	nance and n
	DOCUMENT NO.  5,264,955  6,704,375  DOCUMENT NO.  03-179939  10-332939  2001-127707  04-249434  03-0116120  11-004196  02-237329  WO 01/19009  2000-134159  DOCUMENT NO.  Office Action for Appendix and the properties of Japan, Properties of	DOCUMENT NO.   DATE	Docket Number	10/052,886     Docket Number   Group   G4731.0263   Group   Group	10/052,886	10/052,886   Seemant (nmi)   10/052,886   Docket Number   1064731.0263   Caroup Art Unit   10/052,886   Docket Number   10/052,886   Docket Number   10/052,886   Docket Number   10/052,886   Caroup Art Unit   10/052,885   Caroup Art Unit   10/052	10/052,886	10/052,886   Scemant (nmi) Choudhary   Scemant (nmi) Choudhary   Scemant (nmi) Choudhary   Scans   Docket Number   064731.0263   Z633   Transmission Method," Patent Abstracts of Japan, Publication No. 05/17999   Japaes, September 18, 1998   Sonali et al., "Deptical Transmission Method," Patent Abstracts of Japan, Publication No. 05/17999, 2 pages, September 18, 1998   Sonali et al., "Optical Transmission System," Patent Abstracts of Japan, Publication No. 05/17999, 2 pages, September 19, 1990   Market Date (Pages, September 19, 1990   Market (Pages, September 19, 1990   Date